UNDERGROUND STORAGE TANK(S)

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| • • | SITE NAME: | PTIA- CIO | Oak Ridge | | |
|-----|-----------------------|------------|--------------|-------------|--|
| | REGULATED _ | <u>/</u> | NONREGULATED | | |
| | | <u>YES</u> | | <u>NO</u> | |
| | RELEASE CONFIRMED: | | | <u></u> | |
| | CLEAN-UP INITIATED: | | ٠ | | |
| | TANK(S) REMOVED: | | · | | |
| | RELEASE UNDER CONTROL | C: | | | |
| | CLEAN-UP COMPLETED: | | | | |
| | TECHNICIAN: | 3,93 | | | |

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| USGS MAP | | |
|-----------------------------------|-----------------|-----------|
| BASE MAP | | |
| ORIENTATION OF UST | | |
| LENGTH OF UST 12' | 12' | 3 ′ |
| DIAMETER OF UST 46" | 6411 | 48" |
| VOLUME OF UST | 2K | 275 |
| MATERIAL STORED 995 | 995 | Kero |
| SAMPLE LOCATIONS | | |
| 81/2 DEPTH OF SAMPLE | | |
| <u>floor</u> side or floor sample | | |
| DEPTH OF TANK BURIAL | | |
| backhoehow sample was collecte | D | |
| ceccolesamples preserved and the | RANSPORTED | |
| by lab Tools DECONTAMINATED | | |
| TIME/DATE SAMPLE COLLECT | ΓED | |
| TIME/DATE LAB RECEIVED | | |
| LAB RESULTS <10 fc | or all | <10 |
| ANALYSIS METHOD 5030 | gas | 3550 kero |
| c.o.c. | | 5030 |
| REFERENCE TO SAMPLING PO | OINT ON MAP | |
| CORRECT # OF SAMPLES | | |
| WITHIN 14 DAYS HOLDING T | TIME FOR SAMPLE | S |
| afeway tank destination | | |
| NA DISPOSITION OF SOIL | | |
| 1.791 REMOVAL DATE | | |
| COMPLETE GW/UST-2 FORM | | |

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6K gas also removed, no contamination noted, in no samples collected. 11-1291 removal date
Tank was located at CFR Station.